

Site: Mar-HA
 ID #: MO0980633069
 Break: 1.3
 Other: AK
6-11-87

JUN 1 1 1987

FOIA Exemption 6

Mr. James Knox
 [REDACTED]



40027011
 SUPERFUND RECORDS

RE: Martha C. Rose Chemical
 Company, Holden, MO

Dear Mr. Knox:

This letter is in reference to the sampling and subsequent removal and transfer of PCB contaminated items from your property to the Martha C. Rose Chemical Company site located at 500 West McKissock, Holden, Missouri.

The following is a summary list of the items sampled for PCBs and the resulting chemical analysis:

<u>Sample Date</u>	<u>Sample Number</u>	<u>Item Sampled</u>	<u>Sample Size</u>	<u>Analysis</u>
Oct. 8, 1986	K158D028	Soil sample from garage floor	8 oz. jar, 20 aliquots	0.44 ppm

ppm = parts per million

A field sheet and analysis sheet are attached for the sample and labeled as follows:

<u>Item</u>	<u>Description</u>
1 sheet	Field Sheet covering Lab No. K158D028.
1 sheet	EPA Region VII Data Qualification Codes.
1 sheet	"Analysis Type: PCB Data" for sample number K158D028.

Two sheets entitled "Knox's Garage Inventory" detailing the items that were removed from your property and transferred to the Martha C. Rose Chemical Company site on October 7, 1986 and October 17, 1986, as stated on the inventory, are also attached.

WSTM:SPFD:SCOM:KINSER:ch:x671:6/5/87:Disk #3

SCOM
 KINSER

for SCOM
 SMITH

CNSL
 STEINCAMP

SPFD
 MOREY

S-Y
 M-PKS

SEC
 6-11-87

PAFF
 6-10-87

MRS
 6/10/87/950
 6/11/87

6/11/87

The removal procedure on your property is complete. PCB contamination of 0.44 ppm is not considered to represent a significant threat to public health or the environment.

If there are any questions, please contact me at 913/236-2856.

Very truly yours,

Steven Kinser
Remedial Project Manager
Compliance Section
Superfund Branch
Waste Management Division

Enclosure

bcc: Scott Pemberton, CNSL (w/enclosure)